

COPY SYSTEM AND COPY CONTROLLER

Patent number: JP10084459

Publication date: 1998-03-31

Inventor: YOKOYAMA NOBUAKI; NISHINO SEIICHI; KISHI KIMIHARU

Applicant: SILVER SEIKO LTD

Classification:

- **International:** H04N1/04; G06F3/13; G06T1/60; H04N1/00

- **European:**

Application number: JP19960260308 19960909

Priority number(s):

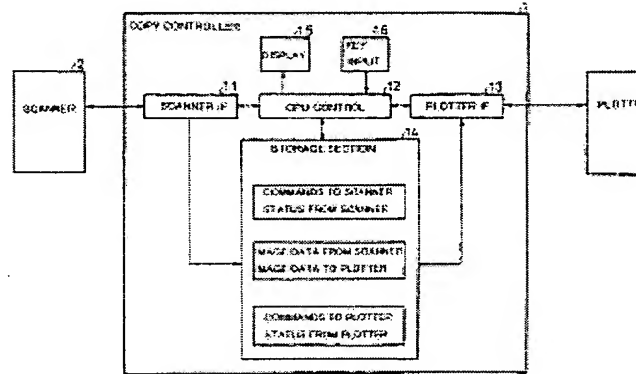
Also published as:

US6256105 (B)

Abstract of JP10084459

PROBLEM TO BE SOLVED: To simplify the operation and to shorten the copy processing time by connecting an exclusive copy controller to a scanner and a plotter via a cable, so as to configure the copy system.

SOLUTION: The copy controller 1 is connected respectively to a scanner 2 and a plotter 3 which are separate units via a scanner IF section 11 and a plotter IF section 13. A CPU control section 12 allows a storage section 14 to read image data from the scanner 2 in units of a single line or single block, based on key entry from a key entry section 16 to conduct image processing and allows the image data to immediately provide an output to the plotter 3 in units of a single line or single block after image processing.



Data supplied from the **esp@cenet** database - Patent Abstracts of Japan